

ADDENDUM NUMBER 1

HOYT PARK  
SITE IMPROVEMENTS  
Site #769, Bldg. #2590  
1800 N. Swan Boulevard  
Wauwatosa, WI 53226

Project Number: P173-10604-02

Date of Addendum: October 21, 2010

This Addendum to the Contract Documents is issued to modify, explain or correct the original documents, dated October 1, 2010, and is hereby made part of the Contract Documents. Acknowledge receipt of this Addendum in the space provided on the Bid Form, or bid may be rejected.

BIDDING AND CONTRACT DOCUMENTS

BID FORM SCHEDULE OF PRICES:

CHANGE Bid Item 7 Approximate Quantity to "50".

CHANGE Bid Item 9 Approximate Quantity to "0".

CHANGE Bid Item 38 Description to "Pavement Markings and Signage".

DRAWINGS

1. C3.1 Revise Construction Note #1 to "Directionally drilled water main pipe shall be HDPE AWWA C906 DIPS DR11."
2. E1.0 Add General Note #3 "Hand hole shall be Quazite 13" x 24" PG Style or Approved Equal."
3. C1.0 Add Note " Provide 7 ADA Accessible Parking Signs Mounted to Proposed Fence."
4. C4.0 Add Note Under Detail 13 "Turnstile shall be 9-Foot High, Type B Rota-Gate as manufactured by Perey Turnstiles, Inc. All steel and machine cast iron with two ratchets each 1.25 inch thick hardened steel. Two locking pawls also 1.25 inch thick hardened steel. Arms shall be hot dip galvanized steel tubing, wall thickness of 0.105 inch and 1.31 inch O.D. Arm Ends Spun closed under heat and pressure, for a smooth safe finish. Heel Guards on Bottom Arms of Rotor "U" shaped sheet steel channels surrounding the lower arms and extending to the flooring. Rotor and Barrier Vertical Members: 0.25 inch thick steel angles, hot dip galvanized. Arms are pinned into rotor with malleable iron clamps. Non-welded construction. Vertical Passage Members tubing with 0.125" inch wall thickness and 1.00 inch O.D. Hot dip galvanized. Bottom Bearing: Machined Grey Iron Casting 1.50 inch thick, 12 inch diameter.

ADD Supplemental Drawing "Number X3.0-01" attached to and issued as part of this Addendum 1. Supplemental drawing depicts location where sanitary sewer is being removed from plan.

End of Addendum No. 1

